

**IN THE CLAIMS:**

This listing of the claims replaces all prior versions and listings of the claims in this application.

The text of all pending claims (including any withdrawn claims) is set forth below. Canceled and not entered claims are indicated with claim number and status only. The claims as listed below show added text with underlining and deleted text with strikethrough. The status of each claim is indicated with one of (Original), (Currently amended), (Canceled), (Withdrawn), (Previously presented), (New), and (Not entered).

Please AMEND claims 1, 3, 4, and 8-13 and CANCEL claim 2 without prejudice or disclaimer in accordance with the following:

1. (Currently amended) A reproducing method reproducing AV data in an interactive mode using a reproducing apparatus, the method comprising:

reading language information indicating a language used with contents contained in interactive data;

selecting and reading the interactive data made with the same language as player language information set in the reproducing apparatus with reference to the read language information; and

interpreting and executing the read interactive data;

wherein the reading the language information comprises:

opening a startup file first read when the interactive mode is selected; and

reading the language information from the startup file.

2. (Canceled)

3. (Currently amended) The reproducing method of claim 1, wherein the reading the language information from the startup file comprises reading language information recorded using an element linking a loading information file included in a corresponding enhanced audio visual (ENAV) application, from athe startup file.

4. (Currently amended) The reproducing method of claim 1, wherein the reading the language information from the startup file comprises reading language information indicating respectively the language used in a plurality of ENAV applications, each of which includes substantially similar contents and is made with a different language from the other ENAV applications, in order to reproduce AV data in the interactive mode, from the startup file.

5. (Original) The reproducing method of claim 1, wherein the selecting and reading the interactive data comprises finding player language information set in the reproducing apparatus from a system parameter table stored as a system parameter in the reproducing apparatus.

6. (Original) The reproducing method of claim 1, wherein the selecting and reading interactive data comprises finding a system parameter SPRM 0 as player language information that is set according to a DVD-Video standard in the reproducing apparatus.

7. (Original) The reproducing method of claim 3, wherein the selecting and reading the interactive data comprises reading ENAV files belonging to the corresponding ENAV application with reference to a loading information file informing location information of the ENAV files belonging to the corresponding ENAV application.

8. (Currently amended) The reproducing method of claim 3, wherein the reading the language information further comprises comparing the language information with the player language information and selecting one among a plurality of ENAV applications.

9. (Currently amended) The reproducing method of claim 3, wherein the reading the language information further comprises parsing the language information recorded using the element linking the loading information file included in the corresponding ENAV application.

10. (Currently amended) The reproducing method of claim 9, wherein the reading the language information comprising further comprises parsing the language information recorded in an element that stores a condition selecting a linked loading information file, included in the element linking the loading information file.

11. (Currently amended) The reproducing method of claim 8, wherein the reading the language information ~~comprising~~further comprises parsing the language information recorded using a "name" property and a "value" property in an element that stores a condition selecting a linked loading information file, included in the element linking the loading information file.

12. (Currently amended) The reproducing method of claim 8, wherein the reading the language information ~~further~~ comprises parsing the language information recorded using a "name" property and a "value" property in the element linking the loading information file.

13. (Currently amended) The reproducing method of claim 3, wherein the reading the language information ~~further~~ comprises parsing the language information recorded in a language code with two characters according to an ISO 639 standard.

14. (Original) A method of reproducing enhanced audio visual data from an optical disk, comprising:

detecting enhanced audio visual (ENAV) data on the optical disk when an interactive mode is selected;

reading language information from a startup file on the optical disk;

selecting ENAV data based on the read language information;

executing the selected ENAV data; and

reproducing corresponding audio visual data from the optical disk together with the selected ENAV data.

15. (Original) The method of claim 14, further comprising:

comparing the read language information with a player language information stored in a system parameter table.

16. (Original) The method of claim 14, wherein the reproducing comprises reproducing corresponding audio visual data from the optical disk together with the selected ENAV data in the interactive mode.

17. (Original) The method of claim 14, wherein the reproducing comprises reproducing corresponding audio visual data from the optical disk together with the selected ENAV data in a non interactive mode.

18. (Previously presented) A method of reproducing audio-visual data in an interactive mode supported by interactive data associated with the audio-visual data, the interactive data comprising a plurality of interactive data respectively corresponding to a plurality of different natural languages, the method comprising:

reading language information specifying the plurality of different natural languages of the plurality of interactive data;

reading one of the plurality of interactive data corresponding to a selected one of the plurality of different natural languages specified by the read language information; and

interpreting and executing the read one of the plurality of interactive data.

19. (Previously presented) The method of claim 18, further comprising reproducing a portion of the audio-visual data associated with the interpreted and executed one of the plurality of interactive data.

20. (Previously presented) The method of claim 18, wherein the reading of one of the plurality of interactive data comprises:

selecting one of the plurality of different natural languages specified by the read language information that is the same as a natural language specified by language information stored in a reproducing apparatus that is performing the method; and

reading one of the plurality of interactive data corresponding to the natural language specified by the stored language information.

21. (Previously presented) The method of claim 20, wherein the natural language specified by the stored language information is a natural language that was specified by a user of the reproducing apparatus.

22. (Previously presented) The method of claim 20, wherein the stored language information is language information specifying a natural language of a menu of the reproducing

apparatus, or a natural language of an audio stream to be reproduced by the reproducing apparatus, or a natural language of a caption to be reproduced by the reproducing apparatus, or a natural language of the interactive data to be read in the reading of one of the plurality of interactive data.

23. (Previously presented) The reproducing method of claim 18, wherein the interactive data further comprises:

a plurality of loading files respectively corresponding to the plurality of different natural languages of the plurality of interactive data, each of the loading files specifying an interactive data file corresponding to a respective one of the plurality of different natural languages; and

a startup file listing the plurality of loading files in association with the language information identifying the plurality of different natural languages of the plurality of interactive data;

wherein the reading of the language information comprises reading the startup file and identifying the interactive data file corresponding to each of the plurality of different natural languages of the plurality of interactive data; and

wherein the reading of one of the plurality of interactive data comprises reading the interactive data file identified in the reading of the language information as corresponding to the selected one of the plurality of different natural languages.